RISHABH JAIN

Inderprastha Engineering College

@ rishabhjain2808@gmail.com
 github.com/Rishabhjain2002

(+91) 9311019806

in linkedin.com/rishabh-jain-812644131/

EXPERIENCE

Govardhan Learning Cloud Full Stack Developer Intern

Feb 2023 - Present

Delhi

- Built responsive Web design for Yuvamanthan , G20 Summit India
 event
- Building online platform EkSathi to connect Teacher and Student
- Built Student, Teacher Profile functionality which improved accessibility and usability of system.
- Increased user satisfaction rate by 20 % by making user-friendly interface
- Tech Stack Used- React, Nodejs, Express, MySql, Postman, AWS

Hackathon

Intra-College

2 Day Hackathon

♀ Delhi

- Developed a fully functional regular, responsive website.
- TechStack Used: HTML, CSS, Bootstrap, Jquery, Javascript, Nodejs
- Pitched the idea and Secured 2nd position.

PROJECTS

Suicide Prevention Website

Java-Script

🛗 June 2021 - June 2021

- User register sign-in and authentication using JSON.
- Built with Modern UI material.
- Helped user to track their daily routine.

Scan Pay Website

Java-Script, Tailwind

🛗 September 2021 - September 2021

- Built a Website in which the user just have to scan a QR code and from the website you can directly order the food without being in queue for long time .
- Implemented for college cafeteria and accounts have been created by more than **7**5+ students.

Sentiment Analysis of Twitter Dataset

Python Project

October 2022 - November 2022

- Two methods were adopted for building the classifer. In the first, words are vectorized using frequency count and RNN was used.
- In the second approach these word vectors were given weights according to POS polarity and Naive Bayesian Classifier was used.

EDUCATION

Bachelor of Technology in Computer Science Engineering

IPEC-Ghaziabad

July 2020 - Present

73.02 CGPA

Class XII

Little Flower Public Sr.Sc.School

₩ June 2020

77.20%

Class X

Little Flower International School

∰ June 2018

82.16%

SKILLS



ACHIEVEMENTS

- Hack-n-Pitch [2-day Hackathon] 2nd Position
- Code Collesum- 3rd position organised by Google Developer Club
- Smart India Hackathon Top 7 in College
- UI/UX Battleground 2nd Position

KEY STRENGTHS

- Adaptable to work environment
- Team Work Skills
- Effective Communication skills
- Management Skills

POSITION OF RESPONSIBILITY

- Sub-Head at ACM [Coding Society of IPEC]
- Member at Aeronautica, Built Drone for security aspects.
- Mentee at CSI
- Mentee at GDSC, IPEC